Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R000400010030-1

25X1

25X1

43320 0 T 1121557 88 // D THIS IS A BX6708 MSG. FOR OXPLANS

Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R000400010030-1

Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R000400010030-1

22101 0 T 112350Z 89 D Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R000400010030-1 CAMERA PROGRAMMERS---THIS IS A BX 6708 MSG. NNNN

OPIG

Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R000400010030-1

```
1810691THIS IS A B) Sanitized Copy Approved for Release 2009/12/17: CIA-RDP69B00041R000400010030-1
1811691 810 PRIMARY AIRCRAFT
1812701TYPE 1 PACKAGE
1813701TRUE ALTITUDES ARE USED
                 00802000650
                 03805000600
                 06807001600
                09809001000
12812001500
                                                                1819711CANNED ROUTE MOD NINETEEN
1819711CANNED ROUTE MOD NINETEEN
1817711STBY 2 1714N 11450E
1814701CAM ON 1525N 10638E
1822861STBY 2 2020N 10130E
1822871CAM ON 1816N 10809E
                 15814001500
                 18816000000
21776000000
                 24780000000
                                                              18228/1CAM ON 1816N 10809E
1822871STBY 2 2017N 10135E
1821891CAM ON 1609N 10457E
1787901STBY 2 1713N 10808E
1787901STBY 2 1713N 10808E
1787901THIS DATA TO BE USED TO
1726711DETERMINE V OVER H ONLY
1726701EXPOSURE SETTINGS WILL BE
1726701SENT VIA X
              2478000000
277830000016
30786000035
33791000295
36793003000
39762000400
                                                                                                                                                                                     90
                                                                                                                                                                                     90
)
                 42770000600
                 45771000230
)
                 00802000650
                                                               1810811THIS IS A BX6708 MESSAGE
1811811 81D BACKUP AIRCRAFT
1812831TYPE 1 PACKAGE
1813841TRUE ALTITUDES ARE USED
1819841CANNED ROUTE
1817831STBY 2 1714N 11450E
1814831CAM ON 1525N 10638E
1822741STBY 2 2020N 10130E
1822751CAM ON 1816N 10909E
1822751STBY 2 2017N 10135E
1821761CAM ON 1609N 10457E
1787771STBY 2 1713N 10808E
1787771THIS DATA TO BE USED TO
1726601DETERMINE V OVER H ONLY
1726561EXPOSURE SETTINGS WILL BE
                                                                 1810811THIS IS A BX6708 MESSAGE
                03805000600
06807001600
                 09809001000
)
                12812001500
15814001500
                 18816000000
                21776000000
                 24780000000
               27783000016
30786000035
                 33791000295
               36793003000
39762000400
                42770000600
               45771000230
               EOF
```

25X1

25X1

25X1

25X1

Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R000400010030-1

	* * * *		UTS *	•	•		ase 2009/12/17 : CIA	TYF V/H	E II SLIT	TYPE I EXP		
TIME (MIN)	PRESS ALT	TERR ELEV	'D' VALUE	GROUND SPEED	SUN ALT	HAZE FCTR	V/H	CODE	OPEN		REMARKS	
00	80200	0650		1810	69 =	1/	3.840	10101	2	11	THIS IS A BX6708 MESSAG	
03	80500	0600		1811	69	1	3,825	IOIOI	2	11	81D PRIMARY ARRCR	AFT 25
06	80700	1600		1812	70	. 1	3.865	10110	2	11	TYPE 1 PACKAGE	
09 /	80900	1000		1813	70/	1	3.830	10101	2	11	TRUE ALTHUDES ARE USED	
12	81200	1500		1819	71	1	- 3.852	10101	2	12	CANNEN ROUTE MOD NINETE	EN
15	81400	1500		1817	71	1	3.838	10101	2	11	STBY 2 1714N 11450E	
18	81600	0000		1814	70 (1	3.752	10011	2	11/	CAM ON 1525N 10638E	
21	77600	0000		1822	86	1	3.961	11000	1	1/1	STBY 2 2020N 10130E	
24	78000	0000		1822	87	1	3.941	IOIII	1	11	CAM ON 1816N 10809E	
27	78300	0016		1822	87	1	3.927	10111	1	11	STBY 2 2017N 10135E	
30 /	78600	0035		1821	89/	1	3.911	IOIII	1	11	CAM ON 1609N 10457E	, ille
F					ترايقة							
33				E. 11-1	3					- 11		
36	79300	3111-							-		The second secon	sulfine ১৫ ছুন্তি ইন্ট্ৰাইটাই স্কুলিকে প্ৰকাশ হৈছিল হৈ চাৰ্যাক কৰে। ।
	71,000	0400 /		1726	71-	1 .	3.843	10101	2	11	DETERMINE V OVER H ONLY	· .)
39 /	76200	0600		1726	70	1 \	3.813	10100	2	11	EXPOSURE SETTINGS WILL	BE/
42 45 🖊	77000 / 77100 /	0230		1726	70 🖊	1	3.789	10100	2	11	SENT VIA X	253
45*	77100	0230										
							.					

•	R.31.	* * * *	INP	Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R000400010030-1 * * * * * * * * * TYPE I							ox.	
)	TIME (MIN)	PRESS ALT	TERR ELEV	*D*	GROUND SPEED	SUN ALT	HAZE FCTR	V /H	V/H CODE	SLIT OPEN	EXP	REMARKS
•	00-	80200	0650		1810	81*	1	3.840	10101	1	11	THIS IS A BX6708 MESSAGE
)	03 ′	80500	0600		1811	81	1 /	3.825	IOIOI	1	11	81D BACKUP AIRCRAFT
	06 /	80700	1600		1812	83 -	1	3.865	IOIIO	1 .	11	TYPE 1 PACKAGE
)	09	80900	1000/		1813/	84	1	3.830	10101	1	11	TRUE ALTITUDES ARE USED
,	12	81200	1500 /		1819	84	1	3.852	10101	1	11	CANNED ROUTE
	15	81400	1500 /		1817	83	1	3.838	10101	1	11	STRY 2 1714N 11450E
•	18/	81600	0000		1814	83	1	3.752	10011	1	11	CAM ON 1525N 10638E
)	21	77600	0000		1822	74	1	3,961	11000	2	11	STBY 2 2020N 10130E
•	24/	78000	0000		1822	75-	1	3.941	IOIII	2	11	CAM ON 1816N 10909E
•	27	78300	0016		1822	75 -	1	3.927	IOIII	2	11	STBY 2 2017N 10135E
	30′	78600	0035		1821	76-	1	3.911	IOIII	2	11	CAM ON 1609N 10457E
•	33	79100	0295		1787	77	1	3.826	10101	2	11	STBY 2 1713N 10808E
•	36	7930D ✓	3000		1787	77	1	3.953	11000	2	11	THIS DATA TO BE USED TO
	39	76200	0400		1726	60	1	3.843	10101	2	11	DETERMINE V OVER H ONLY
,	42	77000	0600		1726	56	1	3.813	10100	2	11	EXPOSURE SETTINGS WILL BE
)	45/	77000	0230/		1726	56	1	3.789	10100		11	SENT VIA X